WEST Search History



DATE: Monday, December 29, 2003

Hide?	<u>Set Nam</u>	e Query	Hit Count
	DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR = YES; OP = GPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR = YES; OP = GPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR = YES; OP = GPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR = YES; OP = GPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR = YES; OP = GPB, USPT, USOC, EPAB, USPT, USC, EPAB, USPT, USC, EPAB, USPT, USC, EPAB,	OR
	L10	L9 and fc adj4 domain	10
	L9	tyr adj2 ile adj2 gly adj2 ser adj2 arg	218
	L8	fusion adj6 (laminin and Ig)	1
	L7	L6 and fusion	1452
	L6	laminin and Fc	1932
	L5	laminin and Fc	1932
	L4	L2 and fuse adj10 (Fc or Ig)	3
	L3	L2 and fus\$10 adj10 (Fc or Ig)	1536
	L2	L1 and (antagonist or inhibitor or agonist or modulator)	8198
Ę	L1	adhesion adj10 molecules	11225

END OF SEARCH HISTORY

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DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR = YES; OP = GPAB, SPAB,	OR	
L10	L9 and fc adj4 domain	10	
L9	tyr adj2 ile adj2 gly adj2 ser adj2 arg	218	
L8	fusion adj6 (laminin and Ig)	1	
L7	L6 and fusion	1452	
L6	laminin and Fc	1932	
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L4	L2 and fuse adj10 (Fc or Ig)	3	
L3	L2 and fus\$10 adj10 (Fc or Ig)	1536	
L2	L1 and (antagonist or inhibitor or agonist or modulator)	8198	
L1	adhesion adj10 molecules	11225	
	DB=PC L10 L9 L8 L7 L6 L5 L4 L3 L2	DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=6 L10 L9 and fc adj4 domain L9 tyr adj2 ile adj2 gly adj2 ser adj2 arg L8 fusion adj6 (laminin and Ig) L7 L6 and fusion L6 laminin and Fc L5 laminin and Fc L4 L2 and fuse adj10 (Fc or Ig) L3 L2 and fus\$10 adj10 (Fc or Ig) L1 and (antagonist or inhibitor or agonist or modulator)	

END OF SEARCH HISTORY